

From wang!elf.wang.com!ucsd.edu!info-hams-relay Tue Feb 26 14:49:09 1991 remote
from tosspot
Received: by tosspot (1.63/waf)
via UUCP; Sat, 02 Mar 91 20:59:41 EST
for lee
Received: from somewhere by elf.wang.com
id aa05214; Tue, 26 Feb 91 14:49:08 GMT
Received: from ucsd.edu by uunet.UU.NET with SMTP
(5.61/UUNET-primary-gateway) id AA22838; Tue, 26 Feb 91 09:09:35 -0500
Received: by ucsd.edu; id AA14955
sendmail 5.64/UCSD-2.1-sun
Tue, 26 Feb 91 04:30:32 -0800 for nixbur!schroeder.pad
Received: by ucsd.edu; id AA14950
sendmail 5.64/UCSD-2.1-sun
Tue, 26 Feb 91 04:30:30 -0800 for /usr/lib/sendmail -oc -odb -oQ/var/spool/
lqueue -oi -finfo-hams-relay info-hams-list
Message-Id: <9102261230.AA14950@ucsd.edu>
Date: Tue, 26 Feb 91 04:30:28 PST
From: Info-Hams Mailing List and Newsgroup <info-hams-relay@ucsd.edu>
Reply-To: Info-Hams@ucsd.edu
Subject: Info-Hams Digest V91 #189
To: Info-Hams@ucsd.edu

Info-Hams Digest Tue, 26 Feb 91 Volume 91 : Issue 189

Today's Topics:

Long Island DX

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Tue, 26 Feb 91 07:17:36 EST
From: skitch@NADC.NADC.NAVY.MIL (M. Squicciarini)
Subject: Long Island DX
To: info-hams@ucsd.edu

*** THE LONG ISLAND DX BULLETIN ***

AUKLAND I. - 5-10 March. ZL2TPY/ZL9, accompanied by ZL10K and JH1RHF, there for a VHF-propagation test, invite VHFers to meet them on 10, 15 and 20 meters to set up VHF skeds. QSL via ZL2TPY.

BANGLADESH - On or about 10 March for 3 weeks. Having requested the callsign S2JS, Jim Smith, VK9NS, plans to be on all bands with cw and ssb. Jim will continue to conduct the HIDXA Net on 14,222 KHz from 0400 UTC. QSL to his home CBA.

BENIN - Now to 5 March. TY2AB by I8QLS with ssb on 10-75 meters (including the WARC-bands). Near 14,195 KHz daily from about 1700 UTC, Pat will sked you for the band you need. QSL via IK8DOL.

FIJI IS. - Now thru April. 3D2QB by SM5BQB on 14,222 KHz at 0400 UTC and 3510 KHz at 1100 UTC. He plans cw and ssb on 10-80. QSL to his CBA.

FR. POLYNESIA - F00IGS opens near 24,945 KHz at 1800 UTC most days. Most of his activities are on the WARC-bands and he periodically announces his following schedules. QSL via F6EEM.

MALAWI - 7Q7LA typically opens near 28,535 KHz at about 1300 UTC. Then, at 1500 UTC, he QSYs to 14,200 KHz-while offering cw skeds on 10, 15 and 20 meters. Les QSLs via G0IAS.

MALI - TZ6VV - is usually on 14,200-220 KHz from 0001 UTC. When that segment of the band is occupied by QSO-callers, you'll find him near 14,250 KHz. QSL via N0BLD.

MAYOTTE - FH5EJ is regularly near 14,035 KHz from about 0300 UTC. On request, he will sked you for a contact on one or more of the WARC-bands. QSL via F6EBA.

MONGOLIA - JT1BS likes 28,470-475 KHz daily from 0030 UTC. QSL Burev to P.O. Box 676, Ulan Bator, Mongolia.

MONTSERRAT - Now to 7 April. VP2MDB by W2WSE with cw and ssb on 10-80. He will spend some time in the Novice/Tech portions of 10-meters. QSL to the CBA of W2WSE.

NIGER - 5U7NU is active daily between 1200 and 2200 UTC with intermittent 1-hour operations. His favorite frequencies appear to be: 14,175, 14,220, 21,325 and 28,500 KHz. QSL Alain via F6FNU.

OGASAWARA - JA0BBE/JD1 has an outstanding signal, alternately on

28,480 or 28,550 KHz from 2230 UTC and then, from 0030 UTC near 24,940 KHz. QSL to his home CBA.

SAN FELIX IS. - Lobster-fisherman XQ0X still finds time to check into the W2MIG Net on 14,165 KHz several times each week at 1100 UTC. He also meets the Brazil Net weekends on 28,530 KHz between 1300 and 1500 UTC. QSL via CE3ESS.

SO. COOK - ZK1X0 by VE3CPU follows the propagation paths for optimum cw performance on 10-80. QSL to his home CBA.

SO. ORKNEY IS. - VP8CFM, there on a 2-year assignment with the British Antarctic Survey, is aboard several of the DX Nets including 14,256 KHz from about 2230 UTC. He hopes to be active on most bands within a few weeks. QSL via GM4KLO.

SWAZILAND - 3DA0BK, near 28,400 KHz most days around 1800 UTC, offers skeds on 10-40, including the WARC-bands. QSL to Box 122, Eveni, Swaziland.

TAHITI - F00IGS on 18,128 KHz (QSL via F6EEM) and F04NR on 18,138 KHz (QSL via F6ELE) are both active nightly from about 0300 UTC.

VIETNAM - Early March for 3 weeks. 3W4DK by UA3DK with daily cw operations near the low ends of 10, 15 and 20 (plus the 17-meter WARC band). QSL to his home CBA.

March Contests:

2-3 ARRL DX SSB. 8-10 Japan DX CW. 9-10 YL-ISSB QSO Party.

NOTEBOOK - Romania's Montana Touring and Climbing Club is preparing a Himalaya-Everest Mountain Climbing DXpedition and needs our financial support. With cw, ssb and RTTY, they will be active from NEPAL in late July and early August, BHUTAN for at least a week in late September and CHINESE TIBET during the first half of October. Meanwhile, the Club Station is active on all bands and modes with Special Event Callsign YQ3R. You can earn a Certificate of Merit and Honorary Membership in the Club by working YQ3R on both cw and ssb, plus working ten other YO stations on any band(s) or mode(s). Certificate fee is \$10.00 via Y03CD, Marius Dancila, PO Box 57-11, R-74500 Bucharest, Romania.

MAILBAG - For County-Hunters: Grand Ise, probably the rarest County in Vermont, will be aired by KA1BSZ/M on 19 April. Starting at 1300 UTC in the YL Net on 14,332 KHz, he will QSY to the County Hunters Net on 14,336 KHz at 1430 UTC, then 21,410 KHz at 1600 UTC, 28,410 at 1730 and finally back to 14,336 KHz from 1900 to 2000 UTC. He will provide cw contacts on request. QSL to his CBA.

Relayed by WB3LHD

End of Info-Hams Digest
